Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (currently amended) Apparatus to adapt a common telephone for operation as a speakerphone, comprising:
- a <u>speakerphone</u> loudspeaker for producing sounds in a local vicinity of said apparatus;
- a <u>speakerphone</u> microphone adaptively attached to a said apparatus; and
- <u>a handset jack interface for interfacing said apparatus to a handset jack of said common telephone; and</u>

an audio module adapted for removable interfacing to a <u>said</u> handset jack of a base unit of a <u>said common</u> telephone to adapt said common telephone for operation as a speakerphone through said <u>speakerphone</u> loudspeaker and said <u>speakerphone</u> microphone;

wherein said <u>audio module</u> <u>apparatus</u> is portable for transportation between common telephones <u>and relies on said common telephone for dialing functions</u>, ringing functions, and hook-switch functions.

- (original) The apparatus to adapt a common telephone for operation as a speakerphone according to claim 1, further comprising: a power supply.
- 3. (original) The apparatus to adapt a common telephone for operation as a speakerphone according to claim 2, wherein:

said power supply is adapted to include a battery.

4. (original) The apparatus to adapt a common telephone for operation as a speakerphone according to claim 1, wherein:

said apparatus is adapted to be operated in a half-duplex mode.

5. (original) The apparatus to adapt a common telephone for operation as a speakerphone according to claim 1, wherein:

said apparatus is adapted to operate in a full-duplex mode.

6. (original) The apparatus to adapt a common telephone for operation as a speakerphone according to claim 5, further comprising:

an audio echo canceler.

7. (original) The apparatus to adapt a common telephone for operation as a speakerphone according to claim 6, wherein:

said audio echo canceler is an algorithm included in a digital signal processor.

8. (original) The apparatus to adapt a common telephone for operation as a speakerphone according to claim 7, wherein said digital signal processor further includes:

a hybrid echo canceler.

9. (currently amended) The apparatus to adapt a common telephone for operation as a speakerphone according to claim 1, wherein said audio module comprises:

a first codec for converting a signal to and from said handset jack of said base unit of said telephone between analog and digital signals;

an echo canceler; and

a second codec for converting a signal to said <u>speakerphone</u> loudspeaker and a signal from said <u>speakerphone</u> microphone into respective analog and digital signals.



10. (original) The apparatus to adapt a common telephone for operation as a speakerphone according to claim 9, wherein said echo canceler comprises:

an audio echo canceler.

11. (original) The apparatus to adapt a common telephone for operation as a speakerphone according to claim 10, wherein said echo canceler further comprises:

a hybrid echo canceler.

12. (original) The apparatus to adapt a common telephone for operation as a speakerphone according to claim 1, wherein:

said audio module is adapted and arranged for direct connection to said base unit of said telephone without use of a telephone line interface.

13. (original) The apparatus to adapt a common telephone for operation as a speakerphone according to claim 1, further comprising:

a telephone line interface.

14. (original) The apparatus to adapt a common telephone for operation as a speakerphone according to claim 1, further comprising:

a switch;

said switch having a first position which interconnects said handset to said handset jack of said telephone; and

said switch having a second position which interconnects said audio module to said handset jack of said telephone.

15. (original) The apparatus to adapt a common telephone for operation as a speakerphone according to claim 1, further comprising:

a voice pager.

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16. (currently amended) A method of converting a common telephone into a speakerphone, comprising:

transporting a portable <u>speakerphone</u> loudspeaker and a portable <u>speakerphone</u> microphone to said common telephone;

removing a handset connection between a handset and a base of a telephone; and

temporarily connecting said <u>speakerphone</u> loudspeaker and said <u>speakerphone</u> microphone to said handset connection on said base to convert said common telephone into a speakerphone; and

relying on said common telephone for dialing functions, ringing functions, and hook-switch functions.

17. (original) The method of converting a common telephone into a speakerphone according to claim 16, further comprising:

amplifying an output of said handset connection on said base.

18. (original) The method of converting a common telephone into a speakerphone according to claim 17, wherein:

said amplifying is powered by battery.

19. (currently amended) The method of converting a common telephone into a speakerphone according to claim 16, further comprising:

disconnecting said <u>speakerphone</u> loudspeaker and said <u>speakerphone</u> microphone from said handset connection on said base; and

restoring said handset connection between said handset and said base of telephone.

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20. (currently amended) Apparatus for converting a common telephone into a speakerphone, comprising:

means for removing a handset connection between a handset and a base of said telephone; and

means for interfacing said apparatus to a handset jack of said common telephone;

means for temporarily connecting a <u>speakerphone</u> loudspeaker and a <u>speakerphone</u> microphone to said handset connection on said base to convert said common telephone into a speakerphone;

wherein said loudspeaker and said microphone are apparatus is portable for transportation between common telephones and relies on said common telephone for dialing functions, ringing functions, and hook-switch functions.

21. (original) The apparatus for converting a common telephone into a speakerphone according to claim 20, further comprising:

means for amplifying an output of said handset connection on said base.

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22. (original) The apparatus for converting a common telephone into a speakerphone according to claim 21, wherein:

said means for amplifying is powered by battery.

23. (currently amended) The apparatus for converting a common telephone into a speakerphone according to claim 20, further comprising:

means for disconnecting said <u>speakerphone</u> loudspeaker and said <u>speakerphone</u> microphone from said handset connection on said base; and

means for restoring said handset connection between said handset and said base of said telephone.

24. (currently amended) A <u>voice pager speakerphone</u> communication device, comprising:

<u>a voice pager including</u> a <u>speakerphone</u> speaker <u>adaptively</u> <u>attached to said voice pager speakerphone</u>;

a <u>speakerphone</u> microphone <u>adaptively attached to said voice</u> pager speakerphone;

an external handset cord adapter; and

an audio echo canceler adapted for operation when said communication device is connected to a telephone through said external handset cord adapter;

said communication device voice pager speakerphone having a voice paging mode of operation and a speakerphone mode of operation adapting said telephone for operation as a speakerphone through said speakerphone speaker and said speakerphone microphone.

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25. (currently amended) The <u>voice pager speakerphone</u> communication device according to claim 24, wherein:

said voice pager <u>speakerphone</u> including said <u>speakerphone</u> speaker is adapted for operation when said communication device is in said voice paging mode of operation; and

said <u>speakerphone</u> microphone, said audio echo canceler, and said <u>speakerphone</u> speaker of said voice pager <u>speakerphone</u> are adapted for operation when said communication device is in said speakerphone mode of operation.